

Top View

1

Substrate: 0.0625" ± 0.007 " FR4/G10 or equivalent high temp material. 1/2 oz. Cu clad. SnPb plating

4

Leads: material- BeCu Alloy 194; plating- $60/40 \; SnPb \; (150\text{-}400\mu")$

3

Socket Contacts: Material- Phosphor Bronze, finish: 150µ" 93/7 SN/PB over 40µ" Ni.

Description: EXTENDER:

20 position PLCC SMT production socket to 20 position PLCC socket plug. A vertical height extention is realized as well as a renewable device socket. Pin asignment is 1:1.

All tolerances: ±0.005" (unless stated otherwise). Materials and specifications are subject to change without notice.

XT-PLCC20-01 Drawing	Status: Released	Scale	4:1	Rev: A
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